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CLAIMS

- 1. A data scrambler, for use in a multi-carrier transmission system in which synchronisation frame data is periodically transmitted from a transmitter to a receiver to measure transmission channel characteristics, characterised in that combine means are provided to combine user data with frame synchronisation data.
- 2. A data scrambler, as claimed in claim 1, characterised in that said combiner means has a XOR function.
- 3. A data scrambler, as claimed in either claim 1, or claim 2, characterised in that said frame synchronisation data is pseudo random.
- 4. A data scrambler, as claimed in any previous claim, characterised in that said combiner means is adapted to combine said user data with the two most significant bits of a synchronisation frame.
- 5. A data descrambler, for use in a multi-carrier transmission system in which synchronisation frame data is periodically transmitted from a transmitter to a receiver to measure transmission channel characteristics, and transmitted data is scrambled using a data scrambler as claimed in any of claims 1 to 4, characterised in that combiner means are provided to combine received data with frame synchronisation data.
- 6. A data descrambler, as claimed in claim 5, characterised in that said combiner means has a XOR function.
- 7. A data descrambler, as claimed in either claim 5, or claim 6, characterised in that said frame synchronisation data is pseudo random.
- 8. A data descrambler, as claimed in any of claims 5 to 7, characterised in that said combiner means is adapted to combine said received data with the two

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most significant bits of a synchronisation frame.

- 9. A multi-carrier transmission system in which synchronisation frame data is periodically transmitted from a transmitter to a receiver to measure transmission channel characteristics, characterised in that said transmission system incorporates a data scrambler as claimed in any of claims 1 to 4, connected to said transmitter.
- 10. A multi-carrier transmission system, as claimed in claim 9, characterised in that said receiver is connected to a data descrambler as claimed in any of claims 5 to 8.
- 11. A multi-carrier transmission system, as claimed in claim 10, characterised in that said multi-carrier transmission system employs DMT.
- 12. A multi-carrier transmission system, as claimed in claim 10, characterised in that said multi-carrier transmission system employs OFDM.
- 13. A multi-carrier transmission system, as claimed in any of claims 10 to 12, characterised in that means are provided for transmitting frame synchronisation data from said data scrambler to said data descrambler.
- 14. In a multi-camer transmission system in which synchronisation frame data is periodically transmitted from a transmitter to a receiver to measure transmission channel characteristics, a method of scrambling user data prior to transmission, characterised by combining user data with frame synchronisation data.
- 15. A method, as claimed in claim 14, characterised by combining user data with frame synchronisation data by mean of an XOR function.
- 16. A method, as claimed in either claim 14, or claim 15, characterised by said frame synchronisation data being pseudo random.
- 17. A method, as claimed in any of claims 14 to 18, characterised by combining



said user data with the two most significant bits of a synchronisation frame.

- 18. In a multi-carrier transmission system in which synchronisation frame data is periodically transmitted from a transmitter to a receiver to measure transmission channel characteristics, a method of descrambling received data which has been scrambled by the method claimed in any of claims 14 to 17, characterised by combining received data with frame synchronisation data.
- 19. A method, as claimed in claim 18, characterised by combining received data with frame synchronisation data using an XOR function.
- 20. A method, as claimed in either claim 18, or claim 19, characterised by said frame synchronisation data being pseudo random.
- 21. A method, as claimed in any of claims 18 to 20, characterised by combining said received data with the two most significant bits of a synchronisation frame.
- 22. A method, as claimed in any of claims 14 to 21, characterised by said multicarrier transmission system employing DMT.
- 23. A method, as claimed in any of claims 14 to 21, characterised by said multicarrier transmission system employing OFDM.

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